

**RESEARCH OPERATIONS AND INTEGRATION FLIGHT SESSION – PERSPECTIVES ON SPACEFLIGHT  
HUMAN RESEARCH**

Pasha Morshedi<sup>1</sup>, Gwenn Sandoz<sup>1</sup>, Monica Sheth<sup>1</sup>, Natasha Nielsen<sup>1</sup>, Shanna Rodgers<sup>1</sup>, Lea Hougland<sup>1</sup>,  
Stacie Ray<sup>2</sup>, Laura Sarmiento<sup>3</sup>, Cherie Oubre<sup>4</sup>

<sup>1</sup>Leidos, Houston, TX, <sup>2</sup>GeoControl System, Houston, TX, <sup>3</sup>MEI Technologies Houston, TX, <sup>4</sup>NASA, Johnson  
Space Center, Houston, TX

**ABSTRACT**

It takes many individuals and teams across several disciplines to implement human research before, during and after spaceflight. Each of these individuals/teams has a different view of the research which influences their specific inputs on how to successfully complete these critical research studies. In this session, we will hear from various teams involved in spaceflight research implementation, including researchers, crew members, flight surgeons, and experiment operations, to understand each of these unique viewpoints. The presentation will be followed by a question and answer session where Research Operations and Integration experts will answer your specific questions on the spaceflight research process.